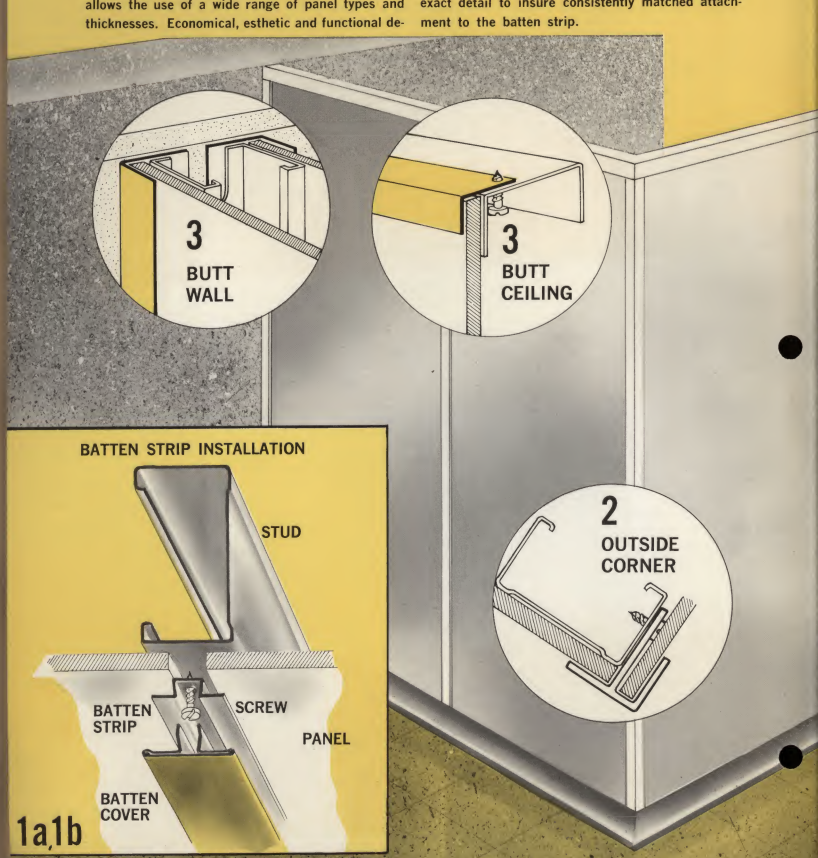


Eastern's movable partition system

Designed for construction of interior floor to ceiling walls that provide flexibility, functional versatility and long term economies on all types of projects. Development of the EASTERN system around the standard metal stud and steel batten allows the use of a wide range of panel types and thicknesses. Economical, esthetic and functional de-

sign is achieved by the system's ability to accommodate different materials and thicknesses on each face of the wall. Non-progressive construction provides for removal of any panel without disrupting adjacent panels. The batten cover is roll formed to exact detail to insure consistently matched attachment to the batten strip.



the ONE system to provide

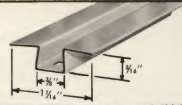
MOVABILITY — all components interchangeable, erection and take down without special tools, non-progressive construction access at any point.

SALVAGEABILITY — parts completely salvageable and reusable — batten attachment to stud does not mar or damage panel.

INSIDE CORNER APPEARANCE — fully flush with a minimum reveal of the batten cover. Unlimited panel and trim combinations give complete decor selection and enhance panel appearance.

ADAPTABILITY — standard parts form custom partitions for any layout.

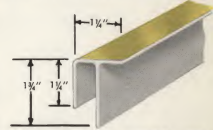
SIMPLICITY — minimum of parts insures fast erection . . . simple, easy installation. KEY TO COMPONENT PARTS



BATTEN STRIP accepts panel thicknesses from 3/8". Flange design grips panels to stud under tension.



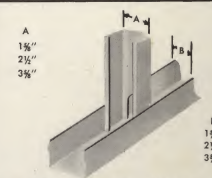
BATTEN COVER compresses into batten strip for positive attachment. Factory painted for use with prefinished panels or primed for field painting.



1 INSIDE/OUTSIDE CORNER POST secures panels without visible fastening.



FINISH ANGLE — trims the wall flush where it meets the ceiling or permanent wall. Trim angles finished to match batten cover.



METAL STUD AND TRACK in 15/8", 21/2" and 35/8" widths provide flexibility for rigidity or chasing plumbing and electrical service. All studs are grooved for batten strip locating.

DESIGNED FOR USE WITH EASTERN'S METAL STUD SYSTEM

EASTERN'S

MOVABLE PARTITION SYSTEM

GENERAL

Partition System to be as manufactured by EASTERN PRODUCTS COR-PORATION, Baltimore, Maryland and shall be erected by an authorized contractor. Panels as specified shall be used in conjunction with the system to provide partitions as indicated on the plans and specifications. Partitions shall be erected straight and plumb, clean and free from defects. The system shall be installed to provide for removal of any panel independent of adjacent panels — all system parts to be interchangeable and salvageable.

MATERIALS — Metal Components —

- 1.) Floor and Ceiling track shall be roll formed of not less than 25 gauge steel of nominal width to accommodate metal stud. Track vertical webs to be of no less than 17/6" to provide adequate stud support for varying ceiling heights and floor elevations.
- 2.) Stud shall be roll formed of not less than 25 gauge steel in widths of 15/8", 21/2" and 35/8". Studs to be designed to friction nest in floor and ceiling runners. Studs shall be factory punched for bridging members for spacing and reinforcement, and to allow for passage of wiring and service lines. Maximum stud spacing to be 24" o.c. Studs to be continually grooved to locate and receive batten screw.
- 3.) Finish angles to be of not less than .025" cold rolled steel sized to provide a minimum of 1" bearing on panel and 3/4" on track. Angle to have rolled hem edge for strength and flush jointure with batten cover.
- 4.) Batten strip shall be rolled formed of not less than .023" steel and dimensioned to accept minimum panel thickness of 3/8". Batten strip to allow a minimum panel bearing surface on the stud of not less than 7/6" each side.
- 5.) Batten cover shall be roll formed of not less than .014" cold rolled steel. Cover to be of matched dimensions with batten strip for snug friction attachment. Cover to provide a maximum of .075" projection from face of panel.
- 6.) Base trim, doors, door bucks, hardware or decoration pertinent to the movable partition system to be of other manufacture compatible with this system design.
- 7.) FINISH all members to be of commercial quality cold rolled steel chemically cleansed, electro-galvanized and prime painted. Finish painted material in addition to above to be bonderized and two coat high-bake enamel.

For complete information write:

EASTERN PRODUCTS CORP.

1601 Wicomico Street / Baltimore 30, Maryland . . . or contact any of these conveniently located Eastern sales offices:

New York 261 Fifth Ave., Suite 514 2500 - 83rd Street North Bergen, New Jersey Chicago 2533 N. Elston Ave. Los Angeles 2717 S. Carrier Ave. Dallas 5119 Sharp St. Detroit 5131 Grand River Ave. Atlanta 260 Westminster Drive, N.E. Pittsburgh 335 Washington Ave., Bridgeville Toronto 111 Ronald Ave. Montreal 5750 Royalmount

Products Corporation

EASTERN'S

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